Attorney's Docket No. ZAHFRI P877US

PATENT

SUPPLEMENTAL DECLARATION FOR AMENDMENT PRESENTING CLAIMS FOR MATTER DISCLOSED BUT NOT ORIGINALLY CLAIMED

I/We, Jürgen LEGNER, as an inventor named in the application for a United States Letters Paterit for an improvement entitled DEVICE FOR CONTROLLING FUNCTIONS OF A MOBILE VEHICLE, AND METHOD FOR CONTROLLING SAID FUNCTIONS, (Serial No.: 10/588,745 filed: with an effective filing date of February 4, 2005), hereby declare that the subject matter

- Of the attached amendment
- of the claim amendments contained in the Preliminary Amendment(s) or Response(s) filed with the United States Patent and Trademark Office on or about August 9, 2006, July 1, 2009, January 29, 2010, March 8, 2010, April 7, 2010, and April 16, 2010 was part of my/our invention and was invented before the filing of the original application, above identified, for such invention.

WARNING:

If the investors are each not the inventors of all the claims, an explanation of the facts, including the contership of all the claims at the time the last distinct invention was made, chould be submitted.

ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by an amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations. (see rule 1.58).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Mas 10, 2010

Jürgen LEGNER